

AMENDMENTS TO THE CLAIMS

Please amend Claims 1 and 11 as indicated below.

Please cancel Claims 6-10 and 13-15 without prejudice, as indicated below.

Please add Claim 16, as indicated below.

A complete listing of all claims is presented below with insertions underlined (e.g., insertion), and deletions struckthrough or in double brackets (e.g., ~~deletion~~ or [[deletion]]):

1. (Currently Amended) A method of managing emails in ~~a mobile terminal~~ of a mobile e-mail system, the mobile email system comprising a mobile terminal having a local storage structure, and an email server coupled to a static terminal and to a relay server, said mobile terminal being provided with data communication facilities coupling it to said relay server in wireless communication with said mobile terminal, said static terminal having a folder-based data storage structure for storing emails received by a user of said static terminal, said static terminal also being configured to provide said received emails to said mobile terminal via said email server and said relay server also being configured to provide said received emails to said mobile terminal, said mobile terminal locally duplicating at least a portion of said static terminal folder-based data storage structure, whereby said user is able to manage emails sent to a single address using said static and said mobile terminal, the method comprising:

inputting, at said mobile terminal, a command from said user to move an email from a first folder of said local storage structure to a second folder of said local storage structure;

deleting said email from said local storage structure of said mobile terminal responsive to said user move command; [[and]]

sending said move command from said mobile terminal to said relayemail server;
sending a protocol email containing said move command from said relay server to said user's single address; and
retrieving, at said static terminal, said protocol email from said email server.

2. (Previously Presented) The method as claimed in claim 1 wherein said first folder comprises an incoming mail-box of said mobile terminal.

3. (Previously Presented) The method as claimed in claim 1 wherein said second folder of said storage structure local to said mobile terminal has associated property data

for specifying said second folder as a folder in which emails are not to be stored locally in said mobile terminal, and wherein said deleting is conditional upon said property data.

4. (Previously Presented) The method as claimed in claim 1 wherein said sending of said move command comprises encoding said move command as a command email and sending said command email.

5. (Previously Presented) The method as claimed in claim 1 wherein said mobile terminal is in intermittent contact with said email server, said method further comprising connecting said mobile terminal to said server via an internet connection.

6.-10. (Canceled)

11. (Currently Amended) A method of managing documents in a ~~mobile terminal of a~~ mobile document system, the mobile document system comprising a mobile terminal having a local storage structure, and a document server coupled to a static terminal and to a relay server, ~~said mobile terminal being provided with data communication facilities coupling it to said relay server in wireless communication with said mobile terminal,~~ said static terminal having a folder-based data storage structure for storing documents received by a user of said static terminal, said static terminal also being configured to provide said received documents to said mobile terminal via said document server and said relay server ~~also being configured to provide said received documents to said mobile terminal,~~ said mobile terminal locally duplicating at least a portion of said static terminal folder-based data storage structure, whereby said user is able to manage documents sent to a single address using said static and said mobile terminal, the method comprising:

inputting, at said mobile terminal, a command from said user to move a document from a first folder of said local storage structure to a second folder of said local storage structure;

deleting said document from said local storage structure of said mobile terminal responsive to said user move command; ~~[[and]]~~

sending said move command from said mobile terminal to said relay ~~document~~ server;

sending a protocol document containing said move command from said relay server to said user's single address; and

retrieving, at said static terminal, said protocol document from said document server.

12.-15. (Canceled)

16. (New) A mobile email system comprising:
- a mobile terminal;
 - an email server;
 - a relay server coupled to said email server; and
 - a static terminal coupled to said email server, said static terminal having a folder-based data storage structure for storing emails received by a user of said static terminal and being configured to provide said received emails to said mobile terminal via said email server and said relay server,
- the mobile terminal comprising:
- program memory storing processor implementable instructions;
 - data memory locally duplicating at least a portion of said static terminal folder-based data storage structure;
 - data communication facilities coupling it to said relay server; and
 - a processor coupled to said program memory and to said data memory, for loading and implementing said instructions, said instructions comprising instructions for controlling the processor to:
- input, at said mobile terminal, a command from said user to move an email from a first folder of said local storage structure to a second folder of said local storage structure;
 - delete said email from said local storage of said mobile terminal responsive to said user move command; and
 - send said move command from said mobile terminal to said relay server,
- with said relay server being configured to send a protocol email containing said move command from said relay server to said user's single address; and
- said static terminal is configured to retrieve said protocol email from said email server whereby said user is able to manage emails sent to a single address using said static and said mobile terminal.